DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A16WE Revision 28 BOEING 737-100 Series 737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-700 Series 737-800 Series 737-600 Series 737-600 Series

TYPE CERTIFICATE DATA SHEET A16WE

This data sheet, which is part of Type Certificate No. A16WE, prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder: THE BOEING COMPANY

PO Box 3707 Seattle, WA 98124

I - Model 737-100 (Approved December 15, 1967) Transport Aircraft

Engines: 2 Pratt and Whitney Turbofan Engines JT8D-7, JT8D-7A, JT8D-7B, JT8D-9A, and JT8D-15; refer

to the FAA Approved Airplane Flight Manual for aircraft engine and engine intermix eligibility.

Fuel: See NOTE 4.

Engine Ratings: Takeoff static thrust Maximum continuous static standard day, sea level thrust, standard day,

conditions (5 min.) lb. sea level conditions lb.

 JT8D-7, -7A, -7B
 14,000
 12,600

 JT8D-9, -9A
 14,500
 12,600

 JT8D-15
 15,500
 13,700

For engine operating limits see engine TC Data Sheet No. E2EA or the FAA Approved Airplane Flight

Manual.

Thrust Setting: The appropriate EPR thrust setting curve (EPR or PT 7), in the FAA Approved Airplane Flight Manual of

AFM Appendices must be used for control of engine thrust.

Airspeed Limits: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

C.G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

Maximum Weights: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

Model: Eligible Serial Numbers:

737-112 19768-19772

737-130 19013-19017, 19018 -19033, 19794, 19437

737-159 19679, 19680

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|----------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Rev. No. | 28 | 28 | 20 | 17 | 28 | 28 | 28 | 28 | 28 | 25 | 25 | 27 | 20 | 26 | 27 | 28 | 28 | 27 | 25 | 27 |
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Rev No. 28

737-282

737-284 737-286

737-287

23041-23046

20498, 20499, 21317

20403-20406, 20523, 20537, 20768, 20964-20966

II. Model 737-200 (Approved December 21, 1967) Transport Aircraft

2 Pratt and Whitney Turbofan Engines JT8D-7, JT8D-7A, JT8D-7B, JT8D-9, JT8D-9A, JT8D-15, JT8D-15, JT8D-7 Engines:

15A, JT8D-17, and JT8D-17A; Refer to the FAA Approved Airplane Flight Manual for aircraft engine and

engine intermix eligibility.

| Engine Ratings: | Takeoff static thrust, | Maximum continuous static |
|-----------------|-------------------------|---------------------------|
| | standard day, sea level | thrust, standard day, |
| | conditions (5 min) lb | sea level conditions lbs |

| JT8D-7, -7A, -7B | 14,000 | 12,600 |
|------------------|--------|--------|
| JT8D-9, -9A | 14,500 | 12,600 |
| JT8D-15, -15A | 15,500 | 13,750 |
| JT8D-17, -17A | 16,000 | 15,200 |

Thrust Settings: The appropriate thrust setting curve (EPR or Pt7), in the FAA Approved Airplane Flight Manual or AFM

Appendices must be used for control of engine thrust.

Airspeed Limits: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2.

C.G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2.

| C.G. Kange. | See the appropriate FAA Approved Airpiane Fright Ivianual fisied in Note 2. |
|------------------|----------------------------------------------------------------------------------------------------------|
| Maximum Weights: | See the appropriate FAA Approved Airplane Flight Manual listed in Note 2. |
| Model: | Eligible Serial Numbers: |
| 737-201 | 19418-19423, 20211-20216, 21665-21667, 21815-21818, 22018, 22273-22275, 22352-22355, 22443-22445, |
| | 22751-22758, 22795-22799, 22806, 22866-22869, 22961, 22962 |
| 737-204 | 19707-19712, 20236, 20632, 20633, 20806-20808, 21335, 21336, 21693, 21694, 22057-22059, 22364, |
| | 22365, 22638-22640, 22966, 22967 |
| 737-205 | 19408, 19409, 20412, 20711, 21184, 21219, 21445, 21729, 21765, 22022, 23464-23469 |
| 737-209 | 23795, 23796, 23913, 24197 |
| 737-210 | 21820 |
| 737-212 | 20492, 20521 |
| 737-214 | 19681, 19682, 19920, 19921, 20155-20160, 20368 |
| 737-217 | 19884-19888, 20196, 20197, 21716-21718, 22255-22260, 22341, 22342, 22658, 22659, 22728, 22729, 22864, |
| | 22865 |
| 737-219 | 19929-19931, 20344, 21130, 21131, 21645, 22088, 22657, 23470-23475 |
| 737-222 | 19039-19078, 19547-19556, 19758, 19932-19956 |
| 737-228 | 23000-23011, 23349, 23503, 23504, 23792, 23793 |
| 737-229 | 20907-20912, 21135-21137, 21176, 21177, 21596, 21839, 21840 |
| 737-230 | 22113-22143, 22402, 22634-22637, 23153-23158 |
| 737-232 | 23073-23105 |
| 737-236 | 21790-21808, 22026-22034, 23159-23172, 23225, 23226 |
| 737-241 | 21000-21009 |
| 737-242 | 21186, 22074, 22075 |
| 737-244 | 19707, 19708, 20229, 20329-20331, 22580-22591, 22828 |
| 737-247 | 19598-19617, 20125-20134, 23184-23189, 23516-23521, 23602-23609 |
| 737-248 | 19424, 19425, 20221-20223, 21714, 21715 |
| 737-258 | 22856, 22857 |
| 737-260 | 23914, 23915 |
| 737-266 | 21192-21196, 21227, 21191 |
| 737-268 | 20576-20578, 20882, 20883, 21275-21277, 21280-21283, 21360-21362, 21653, 21654, 22050 |
| 737-269 | 21206 |
| 737-275 | 19742, 20142, 20588, 20670, 20785, 20922, 20958, 20959, 21115, 21639, 21712, 21713, 21819, 22086, 22087, |
| | 22159, 22264-22266, 22807, 22873, 22874, 23283-23285 |
| 737-277 | 22645-22656 |
| 737-281 | 20226, 20227, 20276, 20277, 20413, 20414, 20449-20452, 20506-20508, 20561-20563, 21766-21771 |

II. 737-200 (Cont'd) 737-291 20361-20365, 21069, 21508, 21509, 21544-21546, 21640-21642, 21747-21751, 21980, 21981, 22089, 22383, 22384, 22399, 22456, 22457, 22741-22744, 23023, 23024 737-293 19306-19309, 19713, 19714, 20334, 20335, 737-296 22276, 22277, 22516, 22398 737-297 20209, 20210, 20242, 21739, 21740, 22051, 22426, 22629-22631 737-25A 23789-23791 737-25C 24236 737-27A 23794 737-2A1 20092-20096, 20589, 20777-20779, 20967-20971, 21094, 21095, 21597-21599, 22602 737-2A3 20299, 20300, 22737-22739 737-2A6 20194, 20195, 20412 737-2A8 20480-20486, 20960-20963, 21163, 21164, 21496-21498, 22280-22286, 22860-22863, 23036, 23037 737-2A9 20956 20280, 20281, 20786 737-2B1 737-2B2 20231, 20680 737-2B6 21214-21216, 22767 737-2B7 22878-22892, 23114-23116, 23131-23135 737-2C0 20070-20074 737-2C3 21012-21017 737-2C9 21443, 21444 737-2D6 20544, 20759, 20884, 21063-21065, 21211, 21212, 21285, 21286, 22766 737-2E1 20396, 20397, 20681, 20776, 20976, 21112 737-2E3 22703, 22792 737-2E7 22875, 22876 737-2F9 20671, 20672, 22771-22774, 22985, 22986 737-2H3 21973, 22624, 22625 737-2H4 20336, 20345, 20369, 20925, 21117, 21262, 21337-21340, 21447, 21448, 21533-21535, 21593, 21721, 21722, 21811, 21812, 21970, 22060-22062, 22356-22358, 22673-22675, 22730-22732, 22826, 22827, 22903-22905, 22963-22965, 23053-23055, 23108-23110, 23249 737-2H5 20453, 20454 737-2H6 20582-20584, 20586, 20587, 20631, 20926, 21732, 22620, 23320, 23849 737-2J8 22859 737-2K2 21397, 22025, 22296, 22906 737-2K3 23912, 24139 737-2K5 22596-22601 737-2K6 20957, 22340 737-2K9 22415, 22416, 22504, 22505, 23386, 23404, 23405 737-2L7 737-2L9 21278, 21279, 21528, 21685, 21686, 22070-22072, 22406-22408, 22733-22735 737-2M2 21172, 21723, 22626, 22775, 22776, 23220, 23351 737-2M6 20913, 21138 737-2M8 21231, 21736, 21955, 22090 737-2M9 21236 737-2N1 21167 737-2N3 21165, 21166 737-2N7 21226 737-2N8 21296 737-2N0 23677-23679 737-2P5 21440, 21810, 22267, 22667, 23113 737-2P6 21355-21359, 21612, 21613, 21677, 21733, 21734 737-2Q3 21476-21478, 22367, 22736, 23117, 23481, 24103 737-2Q8 21518, 21687, 21735, 21960, 22453, 22760, 23148 737-2Q9 21719, 21720, 21975, 21976 737-2S3 21774-21776, 22278, 22279, 22633, 22660 737-2S9 21957 737-2T2 22793 737-2T4 22054, 22055, 22368-22371, 22529, 22697-22701, 22800-22804, 23272-23274, 23443-23447 737-2T5 22023, 22024, 22395-22397, 22632, 22979 737-2T7 22761, 22762 737-2U4 22161, 22576 737-2U9 22575

737-2V2

22607

II. 737-200 (Cont'd)

| 737-2V5 | 22531 |
|----------|----------------------------------|
| 737-2V6 | 22431 |
| 737-2W8 | 22628 |
| 737-2X2 | 22679 |
| 737-2X9 | 22777-22779 |
| 737-2Y5 | 23038-23040, 23847, 23848, 24031 |
| 737-2Z6 | 23059 |
| 737-T43A | 20685-20703 |

III. Model 737-200C (Approved October 29, 1968) Transport Aircraft

Engines: 2 Pratt and Whitney Turbofan Engines JT8D-7, JT8D-7A, JT8D-7B, JT8D-9A, JT8D-9A, JT8D-15, JT8D-

15A, JT8D-17, and JT8D-17A; Refer to the FAA Approved Airplane Flight Manual for aircraft engine and

engine intermix eligibility.

Fuel: See NOTE 4.

737-2B1C

737-2B6C

Engine Ratings: Takeoff static thrust, Maximum continuous standard day, sea level static thrust, standard

conditions (5 min) lb. day, sea level conditions lb.

 JT8D-7, -7A, -7B
 14,000
 12,600

 JT8D9D-9, -9A
 14,500
 12,600

 JT8D-15, -15A
 15,500
 13,750

 JT8D-17, -17A
 16,000
 15,200

For engine operating limits see engine TC Data Sheet No. E2EA or the FAA Approved Airplane Flight

Manual.

Thrust Settings: The appropriate thrust setting curve (EPR or Pt7), in the FAA Approved Airplane Flight Manual or AFM

Appendices must be used for control of engine thrust.

Airspeed Limits: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

C.G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

Maximum Weights: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

| 3.6.1.1 | FILT O LINE I |
|----------|--------------------------------------------------------|
| Model: | Eligible Serial Numbers: |
| 737-202C | 19426 |
| 737-204C | 20282, 20389 |
| 737-205C | 20458 |
| 737-210C | 19594, 20138, 20440, 20917, 21066, 21067, 21821, 21822 |
| 737-219C | 22994 |
| 737-229C | 20914-20916, 21139, 21738 |
| 737-230C | 20253-20258 |
| 737-242C | 19847, 19848, 20455, 20496, 21728, 22877 |
| 737-248C | 20218-20220, 21011 |
| 737-268C | 20574, 20575 |
| 737-270C | 20892, 20893, 21183 |
| 737-275C | 19743, 21116, 21294, 22160, 22618 |
| 737-282C | 23051 |
| 737-286C | 20500, 20740 |
| 737-287C | 20407, 20408 |
| 737-290C | 22577, 22578, 23136 |
| 737-298C | 20793-20795 |
| 737-2A1C | 21187, 21188 |
| 737-2A8C | 22473 |
| 737-2A9C | 20205, 20206 |

20536

23049, 23050

| 737-2D6C | 20650, 20758, 21287 |
|----------|---------------------|
| 737-2H3C | 21974 |
| 737-2H4C | 20346 |
| 737-2H6C | 21109 |
| 737-2H7C | 20590, 20591, 23386 |
| 737-2J8C | 21169, 21170 |
| 737-2K2C | 20836, 20943, 20944 |
| 737-2L7C | 21073 |
| 737-2M2C | 21173 |
| 737-2M6C | 21809 |
| 737-2N9C | 21499 |
| 737-2Q2C | 21467 |
| 737-2Q5C | 21538 |
| 737-2Q8C | 21959 |
| 737-2R4C | 21763, 23129, 23130 |
| 737-2R6C | 22627 |
| | |

21710, 21711

21926-21929

23065, 23066

23121-23124, 23292

22148

22056

III. 737-200C (Cont'd)

737-2R8C

737-2S2C

737-2S5C

737-2T2C

737-2T4C

737-2X6C

IV. Model 737-300 (Approved November 14, 1984) Transport Aircraft

Engines: 2 CFM-56-3-B1, CFM-56-3B-2 or CFM-56-3C-1 Turbofan Engines. Refer to the FAA Approved Airplane

Flight Manual for engine limitations.

Fuel: Fuel conforming to commercial jet fuel Specification ASTM-D-1655 or G.E. Specification D50PF2 Jet A, Jet

A1, and Jet B are authorized for unlimited use. Fuels conforming to MIL-T-5624 grades JP-4, P-5, and JP-8

are acceptable alternatives. Consult flight manual for additive use.

Engine Ratings:

Takeoff static thrust,
standard day, sea level
conditions (5 min) lb.

CFM 56-3C-1

22,100*

Maximum continuous static
thrust, standard day,
sea level conditions lb.

 CFM 56-3C-1
 22,100
 20,500

 CFM 56-3-B1
 20,100
 18,900

 CFM 56-3B-2
 22,100
 20,500

*CFM 56-3C-1 Throttle limiter to limit full throttle thrust equivalent to 22,100

For engine operating limits see engine TC Data Sheet No. E2GL or E21EU or the FAA Approved Airplane

Flight Manual.

Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM

Appendices must be used for control of engine thrust.

Airspeed Limits: VMO/MMO - 340/0.82 (KCAS)

For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2.

C.G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

Maximum Weights: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

Model: Eligible Serial Numbers:

737-301 23228-23237, 23257-23261, 23510-23515, 23550-23560, 23739-23743, 23930-23937

737-306 23537-23546, 24261, 24262, 24404, 27420, 27421, 28719, 28720

737-317 23173-23177 737-319 25606

IV. 737-300 (Cont'd) 737-322 23642-23644, 23665-23675, 23947-23957, 24147-24149, 24191-24193, 24228-24230, 24240-24253, 24301, 24319-24321, 24360-24362, 24378, 24379, 24452-24455, 24532-24540, 24637-24642, 24653-24674, 24717-737-329 23771-23775, 24355, 24356 737-330 23522-23531, 23833-23837, 23871-23875, 24280-24284, 24561-24565, 25148, 25149, 25215-25217, 25242, 25359, 25414-25416, 26428-26432, 27903-27905 737-332 25994, 25996, 25998 737-340 23294-23299 737-341 24275-24279, 24935, 24936, 25048-25051, 26852-26857 737-347 23181-23183, 23345-23347, 23440-23442, 23596-23599 737-348 23809, 23810 737-375 23707, 23708, 23808 737-376 23477-23479, 23483-23491, 24295-24298 737-377 23653-23664, 24302-24305 737-382 24364-24366, 24449, 24450, 25161, 25162 737-31B 25895, 25897, 27151, 27272, 27275, 27287, 27288, 27289, 27290, 27343, 27344, 27519, 27520 737-31L 27273, 27276, 27345, 27346 737-31S 29055, 29056, 29057, 29058, 29059, 29060, 29099, 29100, 29116, 29264-29267 737-32O 737-33A 23625-23636, 23827-23832, 24025-24030, 24092-24098, 24460, 24461, 24789-24791, 25010. 25011, 25032, 25033, 25056, 25057, 25118, 25119, 25138, 25401, 25402, 25426, 25502-25508, 25511, 25603, 25743, 25744, 27267, 27284, 27285, 27452-27459, 27459, 27460, 27462, 27463, 27469, 27907, 27910 737-33R 28868-28871, 28873 737-33S 29072 737-33V 29331-29341 737-34N 28081, 28082 737-34S 29108, 29109 737-35B 23970-23972, 24237, 24238, 24269, 25069 737-35N 28156-28158, 29315, 29316 737-36E 25159, 25256, 25263, 25264, 26315, 26317, 26322, 27626 737-36M 28332 737-36N 28554-28562, 28563, 28564, 28566-28573, 28586, 28590, 28594, 28596, 28599, 28602, 28606, 28668, 28669, 28670, 28671, 28672, 28673, 28872 737-36Q 28657-28660, 28662, 28664, 28760, 28761, 29140, 29141, 29189, 29326, 29327, 29405, 30333, 30334 737-36R 29087, 30102 737-37K 27283, 27335, 27375, 29407, 29408 737-37Q 28537, 28548 737-38B 25124 737-38J 27179-27183, 27395 737-39A 23800 737-39K 27274, 27362 737-39M 28898 29410, 29411, 20412 737-39P 737-3A1 28389 737-3A4 23251-23253, 23288-23291, 23505, 23752 737-3B3 24387, 24388, 26850, 26851 737-3B7 22950-22959, 23310-23319, 23376-23385, 23594, 23595, 23699-23706, 23856-23862, 24410-24412, 24478, 24479, 24515, 24516 737-3G7 23218, 23219, 23776-23785, 24008-24012, 24633, 24634, 24710-24712, 25400 737-3H4 22940-22949, 23333-23344, 23414, 23689-23697, 23938-23940, 23959, 23960, 24572, 24888, 24889, 25219, 25250, 25251, 26571-26596, 26600-26602, 27378-27380, 27689-27722, 27926-27936, 27953-27956, 28033-28037, 28329-28331, 28398, 28399, 28400, 28401 737-3H6 27125, 27347 737-3H9 23329, 23330, 23415, 23416, 23714-23716, 24140, 24141 737-316 23302, 23303, 25078-25081, 25891, 25892, 25893, 27045, 27128, 27361, 27372, 27518, 27523 737-3K2 23411, 23412, 23738, 23786, 24326-24329, 26318, 27635, 28085 737-3K9 23797, 23798, 24211-24214, 24864, 24869, 25210, 25239, 25787, 25788 737-3L9 23331, 23332, 23717, 23718, 24219-24221, 24569-24571, 25125, 25150, 25360, 25440-26442, 27061, 27336, 27337, 27833, 27834, 27924, 27925 737-3M8 24020-24024, 24376, 24377, 24413, 24414, 25015-25017, 25039-25041, 25070, 25071 737-3Q4 24208-24210

| IV. 737-300 (Cont'd | () |
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| 211 101 000 (00111 | <u>,</u> |
|--------------------|--------------------------------------------------------------------------------------------------|
| 737-3Q8 | 23254-23256, 23387, 23388, 23401, 23402, 23406, 23506, 23507, 23535, 23766, 24068, 24131, 24132, |
| | 24299, 24300, 24403, 24470, 24492, 24698-24702, 24961-24963, 24986, 24987, 24988, |
| | 25373, 26282-26286, 26288, 26292-26296, 26301, 26303, 26305, 26307, 26309-26314,, 26321, |
| | 26325, 26333, 27271, 27286, 27633, 28054, 28200 |
| 737-3S3 | 23712, 23713, 23733, 23734, 23787, 23788, 23811, 24059, 24060, 29244, 29245 |
| 737-3T0 | 23352-23375, 23455-23460, 23569-23593, 23838-23841, 23941-23943 |
| 737-3T5 | 23060-23064 |
| 737-3U3 | 28731, 28732, 28733, 28734, 28735, 28736, 28737, 28738, 28739, 28740, 28741, 28742 |
| 737-3U8 | 28746, 28747, 29088, 29705 |
| 737-3W0 | 23396, 23397, 25090, 27127, 27139, 27522, 28972, 28973, 29068, 29069 |
| 737-3Y0 | 23495-23500, 23684, 23685, 23747-23750, 23812, 23826, 23921-23927, 24462, 24463, 24464, 24465, |
| | 24546, 24547, 24676-24681, 24770, 24902, 24905, 24907-24910, 24913, 24914, 24916, 24918, |
| | 25172-25174, 25179, 25187, 26068, 26070, 26072, 26082-26084 |
| 737-3Y5 | 25613-25615 |
| 737-3Y9 | 25604 |
| 737-3Z0 | 23448-23451, 25089, 25896, 27046, 27047, 27126, 27138, 27176, 27373, 27374, 27521 |
| 737-3Z6 | 24480 |
| 737-3Z8 | 23152 |
| 737-3Z9 | 23601, 24081 |
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V. Model 737-400 (Approved September 2, 1988) Transport Category.

Engines: 2 CFM-56-3C-1 or CFM-56-3B-2 Turbofan Engines. Refer to the FAA Approved Airplane Flight Manual

for engine limitations.

Fuel: Fuel conforming to commercial jet fuel Specification ASTM-D-1655 or G.E. Specification D50PF2 Jet A, Jet

A1, and Jet B are authorized for unlimited use. Fuels conforming to MIL-T-5624 grades JP-4, JP-5, and JP-

8 are acceptable alternatives. Consult flight manual for additive use.

Engine Ratings: Takeoff static thrust Maximum continuous static standard day, sea level thrust, standard day,

conditions (5 min) lb. sea level conditions lbs.

CFM-56-3C-1 21,860 23,500 CFM-56-3B-2 22,100 20,500

For engine operating limits see engine TC Data Sheet No. E2GL or E21EU or the FAA Approved Airplane

Flight Manual.

Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM

Appendices must be used for control of engine thrust.

VMO/MMO - 340/0.82 (KCAS) Airspeed Limits:

For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

C.G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

Maximum Weights: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

| Model: | Eligible Serial Numbers: |
|---------|------------------------------------------------------------------------------------------------|
| 737-401 | 23876-23886, 23984-23992 |
| 737-405 | 24270, 24271, 24643, 24644, 25303, 25348, 25795 |
| 737-406 | 24514, 24529, 24530, 24857, 24858, 24959, 25355, 25412, 25423, 25424, 27232, 27233 |
| 737-408 | 24352, 24353, 24804, 25063 |
| 737-429 | 25226, 25247, 25248, 25729 |
| 737-430 | 27000-27005, 27007 |
| 737-436 | 24052, 24053, 25267, 25304, 25305, 25349, 25350 25407, 25408, 25428, 25839-25843, 25848-25857, |
| | 25859, 25860 |
| 737-446 | 27916, 27917, 28087, 28097, 28831, 28832, 28994, 29864 |
| 737-448 | 24474, 24521, 24773, 24866, 25052, 25736 |

| V. 737-400 | O (Cont'd) |
|------------|---------------------------------------------------------------------------------------------------------|
| 737-476 | 24430-24446, 28150- 28152 |
| 737-484 | 27149 |
| 737-490 | 27081, 27082, 28885-28887, 28895, 28896, 29270, 29318, 30161 |
| 737-497 | 25663-25666 |
| 737-42C | 24231, 24232, 24813, 24814 |
| 737-42J | 27143 |
| 737-430 | 28489-28494 |
| 737-44P | 29914, 29915 |
| 737-45D | 27156, 27157, 27131, 27256, 27914, 28752, 28753 |
| 737-45R | 29032-29035 |
| 737-45S | 28473, 28474, 28476 |
| 737-46B | 24123, 24124, 24573, 25262 |
| 737-46J | 27171, 27213, 27826, 28038, 28271, 28334, 28867 |
| 737-46M | 28549, 28550 |
| 737-46N | 28723 |
| 737-46Q | 28661, 28663, 28758, 28759, 29000, 29001 |
| 737-48E | 25764-25767, 25771, 25772, 25773, 25774, 25775, 25776, 26334, 27630, 27632, 28053, 28198 |
| 737-49R | 28881, 28882 |
| 737-4B3 | 24750, 24751 |
| 737-4B6 | 24807, 24808, 26526, 26529, 26530, 26531, 27678 |
| 737-4B7 | 24548-24560, 24781, 24811, 24812, 24841, 24842, 24862, 24863, 24873, 24874, 24892, 24893, 24933, 24934, |
| | 24979, 24980, 24996, 24997, 25020-25024 |
| 737-4C9 | 25429, 26437 |
| 737-4D7 | 24830, 24831, 25321, 26611-26614, 28701, 28702, 28703, 28704 |
| 737-4H6 | 26443, 26444, 26447, 26449, 26451, 26462-26468, 27084, 27096, 27097, 27083, |
| | 27085-27087, 27166-27168, 27169, 27170, 27190, 27191, 27352, 26457-26461, 26452, 26555, |
| | 27191, 27306, 27353, 27383-27385, 27673, 27674 |
| 737-4K5 | 24125-24130, 24901, 24769, 26316, 27074, 27102, 27830, 27831 |
| 737-4L7 | 26960, 26961 |
| 737-4M0 | 29201-292107 |
| 737-4Q3 | 26603-26606, 27660, 29485, 29487 |
| 737-4Q8 | 24069, 27070, 24234, 24332, 24703-24709, 25095-25114, 25163, 25164, 25168, 25169, 25371, 25372, 25375, |
| | 25374, 25376-25378, 25740, 26279, 26280, 26281, 26285, 26289, 26290, 26291, 26298, 26299, 26300, 26302, |
| | 26306, 26308, 26320, 26335, 26337, 27628, 28199, 28202 |
| 737-4S3 | 24163-24167, 24795, 24796, 25116, 25134, 25594-25596 |
| 737-4U3 | 25713-25719 |
| 737-4Y0 | 23865-23870, 23976, 23977, 23981, 24314, 24344, 24345, 24467-24469, 24493, 24494, 24511-24513, 24519, |
| | 24520, 24545, 24682-24689, 24690-24693, 24903, 24904, 24906, 24911, 24912, 24915, 24917, 25177, 25178, |
| | 25180, 25181, 25184, 25190, 25261,26065, 26066, 26069, 26071, 26073, 26074, 26077, 26078, 26081, 26085, |
| 707.454 | 26086, 26088 |
| 737-4Z6 | 27906 |
| 737-4Z9 | 25147, 27094 |

VI. Model 737-500 (Approved February 12, 1990) Transport Aircraft

Engines: 2 CFM-56-3C-1 or CFM-56-3-B1 Turbofan Engines. Refer to the FAA Approved Airplane Flight Manual

for engine limitations.

Fuel: Fuel conforming to commercial jet fuel Specification ASTM-D-1655 or G.E. Specification D50PF2 Jet A, Jet

A1, and Jet B are authorized for unlimited use. Fuels conforming to MIL-T-5624 grades JP-4, JP-5, and JP-

8 are acceptable alternatives. Consult flight manual for additive use.

Engine Ratings: Takeoff static thrust Maximum continuous static

standard day, sea level thrust, standard day, conditions (5 min) lb. sea level conditions lb

CFM-56-3C-1 20,100* 18,900* CFM-56-3-B1 20,100 18,900

*CFM 56-3C-1 throttle limiter to limit full throttle thrust equivalent to 20,100.

For engine operating limits see engine TC Data Sheet No. E2GL or E21EU or the FAA Approved Airplane

Flight Manual.

VI. 737-500 (Cont'd)

Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM

Appendices must be used for control of engine thrust.

Airspeed Limits: VMO/MMO - 340/0.82 (KCAS)

For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

C.G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

Maximum Weights: See the appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

| Model: | Eligible Serial Numbers: |
|---------|---------------------------------------------------------------------------------------------------------|
| 737-505 | 24272-24274, 24645-24652, 24828, 25789-25792, 25797,26297, 27153, 27155, 26304, 25794, 26336, |
| | 26338, 27627, 27631 |
| 737-522 | 25001-25009, 25254, 25255, 25290, 25291, 25381-25388, 26642, 26643, 26645, 26646, 26648, 26649, 26651- |
| | 26653, 26655, 26656-26659, 26662, 26663, 26667, 26668, 26671, 26672, 26675, 26676, 26679, 26680, 26683, |
| | 26684, 26687, 26688, 26690, 26691, 26692, 26695, 26696, 26700, 26703, 26704, 26707, 26739, 26699 |
| 737-524 | 27314-27334, 27526-27535, 27540, 27900, 27901, 26319, 26339, 26340, 28899-28916-28928 |
| 737-528 | 25206, 25227-25230, 25233-25237, 27304, 27305, 27424, 27425, 27426 |
| 737-529 | 25218, 25249, 25418, 25419, 26537, 26538 |
| 737-530 | 24815-24824, 24937-24946, 25243, 25244, 25270-25272, 25309-25311, 25357, 25358 |
| 737-548 | 24878, 24919, 24968, 24989, 25737, 25738, 25739, 26287, 25165 |
| 737-566 | 25051, 25084, 25307, 25352, 26051, 26052 |
| 737-5B6 | 26527, 25317, 25364, 26525, 27679, 27680 |
| 737-5C9 | 26438, 26439 |
| 737-5H3 | 26639, 26640, 27257, 27912 |
| 737-5H4 | 24178-24190, 25153, 25154, 25318, 25319, 25320, 26564-26570 |
| 737-5H6 | 26445, 26446, 26448, 26450, 26454, 26456, 27354-27356 |
| 737-5K5 | 24776, 24926, 24927, 25037, 25062 |
| 737-5L9 | 24778, 24805, 24859, 24928, 25066, 28083, 28084, 28128-28131, 28721, 28722, 28995-28997, 29234, 29235 |
| 737-5Q8 | 25160, 25166, 25167, 26323, 26324, 27634, 28052, 28055, 28201 |
| 737-5U3 | 28726, 28727, 28728, 28729, 28730 |
| 737-5Y0 | 24696, 24897-24900, 25175, 25176, 25182, 25183, 25185, 25186, 25188, 25189, 25191, 25192, 25288, 25289, |
| | 26067, 26075, 26097, 26100, 26101, 26104, 26105 |
| 737-53A | 24754, 24785-24788, 24877, 24878, 24881, 24921, 24922, 24970,25425 |
| 737-53C | 24825-24827 |
| 737-53S | 29073-29075 |
| 737-54K | 27381, 27430-27435, 27966, 28461, 28462, 28990-28993, 29794, 29795 |
| 737-55D | 27130, 27368, 27416-27419 |
| 737-55S | 26539-26543, 28469-28472, 28475 |
| 737-56N | 28565 |
| 737-58E | 25767-24769, 29122 |
| 737-58N | 28866 |
| 737-59D | 25038, 25065, 24694, 24695, 26421, 26419, 26422, 27268 |

DATA PERTINENT TO ALL MODELS EXCEPT 737-700, -800 & -600:

Minimum Crew for All Flights: 2 (Pilot and Copilot)

Maximum Passengers: 113 (737-100 Series Airplanes), 124 if compliance with FAR 25.2(b), (c), & (d) is shown.

119 (737-200/200C Series Airplanes), 136 if compliance with FAR 25.2(b), (c), & (d) is shown.

149 (737-300 Series Airplanes).

188 (737-400 Series Airplanes), limited by FAR 25.803(c) 140 (737-500 Series Airplanes), limited by FAR 25.807(d).

Maximum Baggage Cargo: See appropriate Weight & Balance Manual, Boeing Document No. D6-15066 Fuel & Oil Capacities: See appropriate Weight & Balance Manual, Boeing Document No. D6-15066

Minimum Required Fuel: See appropriate FAA Approved Airplane Flight Manual listed in NOTE 2.

Data Pertinent to all Models except 737-700, -800 & -600) (Cont'd)

Maximum Operating

Altitude: 35,000 ft. 37,000 ft. if authorized by Flight Manual. (737-100 and 737-200 Series Airplanes).

37,000 ft. (737-300, 737-400, and 737-500 Series Airplanes)

Datum: The airplane reference origin of coordinates is a point located 540 inches forward of the center

section wing front spar centerline, at buttock line zero, (i.e., aircraft fore/aft centerline as viewed in

plane view) and at water line zero. (737-100 Series) All production body stations coincide

numerically with moment arms. Horizontal distance of datum to nose gear jack point is 286 inches for the 737-100 Series, 250 inches for the 737-200 Series, and 207.7 inches for the 737-300 Series,

135.7 inches for the 737-400 Series, 261.7 inches for the 737-500 Series.

MAC: 134.5 inches (L.E. of MAC is 625.59 inches aft of the aircraft datum).

Other Operating

Limitations: See FAA Approved Airplane Flight Manual Appendices listed In NOTE 2. See NOTE 12.

Control Surface Movements:

To insure proper operation of the airplane, the movements of the various control surfaces must be carefully controlled by proper rigging of the flight control systems. The airplanes must, therefore, be rigged according to the following FAA Approved data:

Boeing Drawings No.

65-45101 Control Installation, Aileron Spoiler
65-45102 Control Installation, Elevator
65-45103 Control Installation, Rudder
65-45104 Control Installation, Stabilizer Trim
65-45105 Control Installation, Aileron Trim
65-45106 Control Installation, Rudder Trim
65-45116 Control Installation, Speed Brake

Certification Basis:

Type Certification Basis, (737-100 & 737-200 Series Airplanes).

FAR 25, Amendments 25-1 through 25-3, 25-7, 25-8, 25-15, FAR 21, FAR 1: and special conditions attached to FAA letter to Boeing dated October 15, 1965, and modified in letters dated December 23, 1966 and February 14, 1967, and Special Condition No. 25-89-NW-5 attached to FAA letter to Boeing dated April 10, 1979.

Exemption from FAR 25 - No. 575 - Exemption from 25.1001 - allow takeoff weight 115% of maximum landing weight, (non-advanced airplanes only. See Note 8.)

FAR 25.811(f) Exterior Exit Marking

FAR 25.1415(d) Emergency Locator Transmitter

Exemption from FAR 25 - No. 2072 - Exemption from 5.1203(a) - allows deletion of fire detector system in the extended nacelle tailpipe section of the engines.

Part 36 of the Federal Aviation Regulations.

Special Federal Aviation Regulation 27.

Type Certification Basis, (737-300 Series Airplanes)

Part 25 of the Federal Aviation Regulations as amended by Amendments 25-1 through 25-3, 25-7, 25-8, and 25-15, except where superseded by the following sections of Part 25 as amended by Amendments 25-1 through:

25-11 (Section 25.939, 25.977, 25.1141);

25-16 (Section 25.1457);

25-17 (Section 25.813);

25-20 (Section 25.785);

25-23 (Section 25.701, 25.723, 25.729, 25.863, 25.1103, 25.1143, 25.1331, 25.1333, 25.1435);

25-31 (Section 25.1459);

25-32 (Section 25.787, 25.809, 25.811, 25.853, 25.1557);

25-36 (Section 25.1305(a), (c), (d)(1), and (d)(2));

25-40 (Section 25.1585);

25-51 (Section 25.2, 25.101, 25.107, 25.111, 25.113, 25.143,

Data Pertinent to all Models except 737-700, -800 & 600: (Cont'd)

25.343, *25.571(a) and (b), 25.571(d), 25.581, 25.629, *25.671, *25.672, 25.677, 25.683, *25.699, 25.703, 25.735, 25.771, 25.772, 25.773, 25.789, 25.791, 25.803, 25.812, 25.855, 25.865, 25.903, 25.933, 25.934, 25.979, 25.993, 25.994, 25.1001, 25.1019, 25.1041, 25.1043, 25.1093, 25.1183, 25.1203, 25.1303, **25.1305(d)(3), 25.1307, *25.1309, 25.1325(a) through (f), 25.1326, 25.1351(d), 25.1359, 25.1387, 25.1413, 25.1415, 25.1419, 25.1447, 25.1450, 25.1561, 25.1581, 25.1583, 25.1587; 25-53 (Section 25.1411).

Federal Aviation Regulations (FAR) Part 36 with Amendments 36-1 through 36-12, effective August 1, 1981.

Special Federal Aviation Regulation 27.

*Applicable only to new or major modified structure or to new systems and components unique to the 737-300 series airplane with respect to the existing Model 737-200 Series airplane. For unmodified areas of Power Operated Control Systems, the original amendment level of FAR 25.695 remains in effect.

**Compliance with 25.1305(d)(3) has been mandated by the FAA in accordance with the provisions of FAR 21.101(b). Equivalency safety findings exist with respect to the following regulations: For 737-300 only:

FAR 25.723(a) Shock Absorption Tests

FAR 25.791 Passenger Information Signs and Placards

FAR 25.803(c)(8) Emergency Evacuation

FAR 25.809(f)(1)(ii) Escape Slides

FAR 25.853(c) Compartment Interiors

FAR 25.811(e)(3) Emergency Handle Illumination

FAR.812(b)(1)(i) Emergency Exit Signs

FAR 25.1093(b)(1) Induction System

Deicing and Anti-Icing provisions.

FAR 25.811(f) Exterior Exit Markings

Type Certification Basis, (737-400 and 737-500 Series Airplanes)

Part 25 of the Federal Aviation Regulations as amended by Amendments 25-1 through 25-3, 25-7, 25-8, and 25-15, except where superseded by the following sections of Part 25 as amended by Amendments 25-1 through:

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25-11 (Section 25.939, 25.977, 25.1141);
25-16 (Section 25.1457);
25-17 (Section 25.813);
25-20 (Section 25.785);
25-23 (Section 25.701, 25.723, 25.729, 25.863, 25.1103, 25.1143,
25.1331, 25.1333, 25.1435);
25-31 (Section 25.1459);
25-32 (Section 25.787, 25.809, 25.811, 25.853, 25.1557);
25-33 (Section 25.772);
25-36 (Section 25.1305(a), (c), (d)(1), and (d)(2));
25-40 (Section 25.1585);
25-51 (Section 25.2, 25.101, 25.107, 25.111, 25.113, 25.143, 25.145, 25.147, 25.149, 25.177,
25.181, 25.201, 25.207, 25.233, 25.237, 25.253, 25.255, *25.305, 25.343, *25.571(a) and (b),
25.571(d), 25.581, 25.629, *25.671, *25.672, 25.677, 25.683, *25.699. 25.703, 25.735, 25.771,
25.773, 25.789, 25.791, 25.803, 25.812, 25.855, 25.865, 25.903, 25.933, 25.934, 25.979, 25.993,
25.994, 25.1001, 25.1019, 25.1041, 25.1093, 25.1183, 25.1203, 25.1303, **25.1305(d)(3),
25.1307, *25.1309, 25.1325(a) through (f), 25.1326, 25.1351(d), 25.1359, 25.1387, 25.1413,
25.1415, 25.1419, 25.1447, 25.1450, 25.1561, 25.1581, 25.1583, 25.1587); 25.53 (Section
25.1411).
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Federal Aviation Regulations (FAR) Part 36 with Amendments 36-1 through 36-15, effective May 6, 1988.

Special Federal Aviation Regulation 27.

*Applicable only to new or major modified structure or to new systems and components unique to the 737-400, and 737-500 series airplane with respect to the existing Model 737-200 Series airplane.

Data Pertinent to all Models except 737-700, -800 & -600: (Cont'd)

For unmodified areas of Power Operated Control Systems, the original amendment level of FAR 25.695 remains in effect.

**Compliance with 25.1305(d)(3) has been mandated by the FAA in accordance with the provisions of FAR 21.101(b).

Equivalent safety findings exist with respect to the following regulations: For 737-100/-200/-200C/-300/-400/-500:

FAR 25.1415(d) Emergency Locator Transmitter

Equivalency safety findings exist with respect to the following regulations: For 737-400 and 737-500 only:

FAR 1.2 Abbreviations and symbols

FAR 25.21 Proof of compliance

FAR 25.103 Stalling Speed

FAR 25.107 Takeoff Speeds

FAR 25.119 Landing Climb: All-engine- operating

FAR 25.121 Climb - One engine-operative

FAR 25.125 Landing

FAR 25.145 Longitudinal Control

FAR 25.147 Directional and lateral control

FAR 25.149 Minimum Control Speed

FAR 25.161 Trim

FAR 25.175 Demonstration of static longitudinal stability

FAR 25.177 Static directional and lateral stability

FAR 25.201 Stall demonstration

FAR 25.207 Stall Warning

FAR 25.723(a) Shock Absorption Tests

FAR 25.735 Brakes

FAR 25.773 Pilot compartment view

FAR 25.803(c)(8) Emergency evacuation

FAR 25.809(f)(1)(ii) Escape slides

FAR 25.811(e)(3) Emergency handle illumination

FAR 25.811(f) Exterior Exit Markings

FAR 25.812(b)(1)(i) Emergency exit signs

FAR 25.1323 Airspeed indicating system

FAR 25.1325 Static pressure systems

FAR 36 Appendix C Use of the 1g Stall Speed instead of minimum speed in the stall as a basis for determining compliance.

Compliance with the following optional requirements has been established for all Models:

Ditching Provisions 25.801 (Overwater operation can be approved when the

aircraft has been equipped and has been approved according to FAR 25.801. The 56-person life

raft is not approved for use on 737-100/200/300/400 airplanes due to ditching

evacuation capability).

Ice Protection Provisions 25.1419

Production Basis: Production Certificate No. 700

Required Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see

Certification Basis) must be installed in the aircraft for certification. The required equipment is

noted in the Type Design Data.

Service Information: Boeing Document D6-15565 (For 737-100/200), D6-37635 (For 737-300), D6-38246 (For 737-

400), D6-38441 (For 737-500), "Structural Repair Manual" is FAA-approved. Service Bulletins and other service information, when FAA-approved, will carry a statement to that effect.

C.G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2.

NOTES FOR SECTIONS I THRU VI:

NOTE 1.

Current Weight and Balance Control and Loading Manual, including list of equipment, (D6-15066 Airplane Report), included in certificated weight empty and loading instructions must be in each aircraft at the time of original certification and at all times thereafter except in the case of operators having an approved weight control system.

NOTE 2.

Airplane operation must be in accordance with the FAA Approved AFM. All placards required in either the FAA Approved AFM, the applicable operating rules or the Certification Basis must be installed in the airplane.

Boeing Document No. D6-8737 is the basic FAA Approved Airplane Flight Manual for Models 737-100/200 airplanes.

Boeing Document No. D6-8730 is the basic FAA Approved Airplane Flight Manual for Model 737-300 airplanes.

Boeing Document No. D6-8734 is the basic FAA Approved Airplane Flight Manual for Model 737-400 airplanes.

Boeing Document No. D6-8735 is the basic FAA approved Airplane Flight Manual for Model 737-500 airplanes.

NOTE 3.

The retirement times of fatigue critical parts are listed in the following table. FAA engineering approval is required to increase these values of retirement time. These service lives may be converted to flight hours based on service route segments average time and must be approved by the FAA.

LIFE LIMITS FOR MODEL 737 MAIN/NOSE LANDING GEARS (3)

| SERIES | WEIGHT RA | ANGE (KIPS) | LIFE LIMI | T (FLIGHTS) |
|-----------|-------------|-------------|-------------|-------------|
| -100 | TAXI | LANDING | MAIN | NOSE |
| -200 | 95 - 111.2 | 89.7 - 103 | 81,000 (1) | 81,000 |
| BGW | | | | |
| -200 HGWA | | | | |
| -200HGWA | 114 - 128.6 | 103-107 | 100,000 (1) | 90,000 |
| -200HGWB | | | (2) | |
| -300 | 136.5 - 139 | 114 | | 75,000 |
| -400 | 143 | 121 | | 75,000 |
| -500 | 134-139 | 110 | | 75,000 |

- (1) Trunnion pins 65-46113-3 and -5 are to be replaced at 76,000 flights.
- (2) Forward trunnion fuse bolts 65-42196-4, -5 and 69-58854-2, used on 737-100 and 737-200 series airplanes are to be replaced at 83,000 flights.
- (3) For Detail Components Lives see Boeing Service Letter 737-SL-32-21.
- NOTE 4. (a) JP-1, JP-4 and JP-5 fuels conforming to P & WA specification No. 522 and later revisions may be used separately or mixed in any proportions without adversely affecting the engine operation or power output. No fuel control adjustment is required when switching fuel types.
 - (b) Phillips anti-icing fuel additive PFA-55MB may be used if concentration delivered to airplane does not exceed 0.15% by volume. No fuel system anti-icing credit is allowed.
- NOTE 5. Models designation of the 737-100, 737-200, 737-200C, 737-300, 737-400, and 737-500 Series airplanes are shown by the "Dash No." of the prefix "737," i.e. 737-105; the "1" represents the "-100 Series," and the "05" represents the customer's configuration for which initial approval was obtained.
- NOTE 6. Weight and Balance Control and Loading Manual. For each Model the Weight and Balance Control and Loading Manual (Boeing Document D6-15066) consists of the Basic Manual and a Supplement Aircraft Report.

Notes (Cont'd.)

NOTE 7. The Boeing 737 Supplemental Structural Inspection Document D6-37089 (See Ad 84-21-06, Amendment 39-4933) will be revised to include the 737-300, 737-400, and 737-500 at a time to be determined by FAA

engineering.

NOTE 8. All Model 737-200 series airplanes having serial numbers 20492 and on, are of the -200 advanced series

airplane. All earlier airplanes can be kit modified to the advanced configuration.

NOTE 9. The "Advanced" configuration (for aircraft with serial numbers before 20492) consists of the following

performance modification kits to be operator installed in the following order, if desired:

(a) A stopping package, MC 3452, (S.B. 32-1051) plus a high lift package (MC-3400).

(b) The above (a) plus JT8D-15 engine (MC-3510).

NOTE 10. Individual airplanes may be limited to weights different than those specified herein. Refer to the FAA

Approved Airplane Flight Manual or the FAA Approved Weight and Balance Manual to determine maximum

permissible operating weights and balance limitations.

JT8D-15 engines equipped with MOD 10 exhaust mixer (Pratt & Whitney Aircraft Part No. 5004027) have NOTE 11.

same engine limits as JT8D-15 engines with splitter type exhaust system.

NOTE 12. Reference Boeing Document D6-37349 for approved autoland equipment limitations for Model 737-200

series airplanes.

NOTE 13. There are service bulletins which call for modifications which do not comply with the Type Certification

> Basis. These service bulletins are listed in Boeing Document D6-19567 titled "Service Bulletin 737". The records of airplanes imported into the USA should be reviewed to be sure that further modifications are accomplished to insure compliance, if the non FAA-approved service bulletins modifications have been

installed.

NOTE 14. Airplanes line numbers 1591, 1593, 1595, and on, were manufactured on or after August 20, 1988, and

airplane line numbers 1718, 1903, 1907, and on, were manufactured on or after August 20, 1990. Reference

FAR 121.312(a)(1) and (2) Amendment 121-198. Airplanes 1718, 1907 through 1927 are exempt

(Exemption No. 5176A). See Service Bulletin Index Part 3 for cross reference of line number to airplane

serial number.

The type design reliability and performance of the Model 737-200, -300, -400, and -500 airplanes have been

evaluated in accordance with FAA Advisory Circular 120-42A and found suitable for Extended Range Operations with Two-Engine Airplanes (ETOPS) when operated and maintained in accordance with Boeing Document D6-38091 "CONFIGURATION, MAINTENANCE, AND PROCEDURES FOR EXTENDED RANGE (ER) OPERATION" for the Model 737-200, and Boeing Document D6-38123 for the Models 737-

300, -400, and -500.

VII. Model 737-700 (Approved November 7, 1997), 737-800 (Approved March 13, 1998), and 737-600 (Approved August 12, 1998) Transport Aircraft.

2 CFM 56-7B or -7B/2 Series Turbofan Engines. Refer to the FAA Approved Airplane Flight Manual Engines:

for engine limitations. The CFM56-7B/2 series have double annular combustors and provide the same thrust as the CFM56-7B series engines at the respective engine ratings and are approved for all models

except the CFM56-7B-18/2 engine rating.

Fuels meeting the following specifications and mixtures thereof are approved for use:

Jet A, Jet A-1 as specified in ASTM-D1655

- JP-5 as specified in MIL-T-5624
- JP-8 as specified in MIL-T-83133

Fuels conforming to G.E. Specification D50TF2 (Class A, C, D and E) or fuels produced or certified to other specifications and having properties meeting the requirements of the above specifications are acceptable for use. Consult Flight Manual for additive use.

NOTE 15.

Fuel:

| Pagine Ratings: Model 737-700 Taksorf static thrust standard day, sea level conditions (5 min) lb. Sea level conditions (5 min) lb. | VII. 737-700, -80 | 00, -600 (Cont'd.) | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|---------------------------|------------------------------------|-----------------------------------------|
| CFM56-7B24 | Engine Ratings: | Model 737-700 | | |
| CFM56-7B24 | | | _ | |
| CFM56-7B22 22,700 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 19,400 | | | conditions (5 min) lb. | sea level conditions lb |
| CFM56-7B20 | | CFM56-7B24 | 24,200 | 22,800 |
| Model 737-700 Increased Gross Weight (IGW) Please see note 4 at the end of Section VII for limitations which may be applicable to the 737-700 IGW airplanes. | | CFM56-7B22 | | |
| Please see note 4 at the end of Section VII for limitations which may be applicable to the 737-700 | | CFM56-7B20 | 20,600 | 19,400 |
| Engine Ratings: | | Please see note 4 at the | | hich may be applicable to the 737-700 |
| Engine Ratings: | | CFM56-7B26 | 26 300 | 25 900 |
| Standard day, sea level conditions (5 min) lb. sea level conditions lb conditions (5 min) lb. sea level conditions lb conditions (5 min) lb. sea level conditions lb conditions (5 min) lb. 22,800 CFM56-7B24 24,200 22,800 CFM56-7B26 26,300 25,900 Engine Ratings: | | | * | |
| Standard day, sea level conditions (5 min) lb. sea level conditions lb conditions (5 min) lb. sea level conditions lb conditions (5 min) lb. sea level conditions lb conditions (5 min) lb. 22,800 CFM56-7B24 24,200 22,800 CFM56-7B26 26,300 25,900 Engine Ratings: | | | | , |
| CFM56-7B24 (24,200 22,800 25,900 25,900 25,900 25,900 25,900 27,300 25,900 25,900 26,700 27,300 25,900 26,700 27,300 25,900 25,900 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,700 26,7 | Engine Ratings: | Model 737-800 | | |
| CFM56-7B24 24,200 22,800 CFM56-7B27 27,300 25,900 Engine Ratings: Model 737-600 | | | _ | - |
| Engine Ratings: Model 737-600 Takeoff static thrust standard day, sea level conditions (5 min) lb. Ratings: conditions (6 min) lb. Ra | | | conditions (5 min) lb. | sea level conditions lb |
| Engine Ratings: Model 737-600 Takeoff static thrust standard day, sea level conditions (5 min) lb. Ratings: conditions (6 min) lb. Ra | | CFM56-7B24 | 24,200 | 22,800 |
| Engine Ratings: Model 737-600 Takeoff static thrust standard day, sea level conditions (5 min) lb. Standard day, sea level conditions (5 min) lb. | | | | · · · · · · · · · · · · · · · · · · · |
| Standard day, sea level conditions (5 min) lb. sea level conditions lb CFM56-7B18 19,500 18,800 CFM56-7B20 20,600 19,400 CFM56-7B22 22,700 22,300 For engine operating limits see Engine Type Certificate Data Sheet No. E00055EN or E00056EN or the FAA Approved Airplane Flight Manual. Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM Appendices must be used for control of engine thrust. Airspeed Limits: VMO/MMO - 340/0.82 (KCAS) For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Takeoff Weight (MTW) 155,500 lbs. Maximum Landing Weight (MLW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Takeoff Weight (MTW) 171,500 lbs. Maximum Takeoff Weight (MTW) 171,000 lbs. Maximum Takeoff Weight (MTW) 171,000 lbs. Maximum Zero Fuel Weight (MITW) 134,000 lbs. Maximum Landing Weight (MLW) 126,000 lbs. Maximum Zero Fuel Weight (MZFW) 174,700lbs. Maximum Zero Fuel Weight (MTW) 174,200lbs. Maximum Takeoff Weight (MTW) 174,200lbs. Maximum Takeoff Weight (MTW) 142,000lbs. | | CFM56-7B27 | | |
| Standard day, sea level conditions (5 min) lb. sea level conditions lb CFM56-7B18 19,500 18,800 CFM56-7B20 20,600 19,400 CFM56-7B22 22,700 22,300 For engine operating limits see Engine Type Certificate Data Sheet No. E00055EN or E00056EN or the FAA Approved Airplane Flight Manual. Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM Appendices must be used for control of engine thrust. Airspeed Limits: VMO/MMO - 340/0.82 (KCAS) For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Takeoff Weight (MTW) 155,500 lbs. Maximum Landing Weight (MLW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Takeoff Weight (MTW) 171,500 lbs. Maximum Takeoff Weight (MTW) 171,000 lbs. Maximum Takeoff Weight (MTW) 171,000 lbs. Maximum Zero Fuel Weight (MITW) 134,000 lbs. Maximum Landing Weight (MLW) 126,000 lbs. Maximum Zero Fuel Weight (MZFW) 174,700lbs. Maximum Zero Fuel Weight (MTW) 174,200lbs. Maximum Takeoff Weight (MTW) 174,200lbs. Maximum Takeoff Weight (MTW) 142,000lbs. | Engine Datings | Model 727 600 | Takaaff statia thrust | Maximum continuous statio |
| CFM56-7B18 19,500 18,800 CFM56-7B20 20,600 19,400 CFM56-7B20 22,700 22,300 For engine operating limits see Engine Type Certificate Data Sheet No. E00055EN or E00056EN or the FAA Approved Airplane Flight Manual. Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM Appendices must be used for control of engine thrust. Airspeed Limits: VMO/MMO - 340/0.82 (KCAS) For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Takeoff Weight (MTW) 155,500 lbs. Maximum Landing Weight (MLW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (MTW) 171,500 lbs. Maximum Takeoff Weight (MTW) 171,000 lbs. Maximum Takeoff Weight (MTW) 134,000 lbs. Maximum Takeoff Weight (MLW) 120,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Landing Weight (MLW) 134,000 lbs. Maximum Landing Weight (MITW) 174,000lbs. Maximum Takeoff Weight (MTW) 174,200lbs. Maximum Takeoff Weight (MTW) 174,200lbs. Maximum Landing Weight (MITW) 14,200lbs. Maximum Landing Weight (MITW) 14,200lbs. | Eligine Kauligs. | WIOUCI /3/-000 | | |
| CFM56-7B18 19,500 18,800 19,400 CFM56-7B20 20,600 19,400 22,300 For engine operating limits see Engine Type Certificate Data Sheet No. E00055EN or E00056EN or the FAA Approved Airplane Flight Manual. Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM Appendices must be used for control of engine thrust. Airspeed Limits: VMO/MMO - 340/0.82 (KCAS) For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Taxi Weight (MTW) 155,500 lbs. Maximum Taxi Weight (MTOW) 154,500 lbs. Maximum Taxi Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) 171,000 lbs. Maximum Taxi Weight (MTW) 134,000 lbs. Maximum Taxi Weight (MTW) 134,000 lbs. Maximum Taxi Weight (MZFW) 126,000 lbs. Maximum Taxi Weight (MZFW) 126,000 lbs. Maximum Taxi Weight (MZFW) 174,000bs. Maximum Taxi Weight (MTW) 174,200lbs. Maximum Taxi Weight (MTOW) 174,200lbs. Maximum Taxieoff Weight (MTOW) 174,200lbs. Maximum Taxieoff Weight (MTOW) 174,200lbs. | | | | |
| CFM56-7B20 20,600 19,400 22,300 For engine operating limits see Engine Type Certificate Data Sheet No. E00055EN or E00056EN or the FAA Approved Airplane Flight Manual. Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM Appendices must be used for control of engine thrust. Airspeed Limits: VMO/MMO - 340/0.82 (KCAS) For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Taxi Weight (MTW) 155,500 lbs. Maximum Taxi Weight (MTOW) 154,500 lbs. Maximum Taxi Weight (MZFW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTOW) 171,500 lbs. Maximum Taxi Weight (MTOW) 171,000 lbs. Maximum Taxi Weight (MTOW) 171,000 lbs. Maximum Taxi Weight (MTOW) 174,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTFW) 174,700lbs. Maximum Taxi Weight (MTOW) 174,200lbs. Maximum Taxi Weight (MTOW) 174,200lbs. Maximum Taxi Weight (MTOW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | | | | |
| CFM56-7B22 22,700 22,300 For engine operating limits see Engine Type Certificate Data Sheet No. E00055EN or E00056EN or the FAA Approved Airplane Flight Manual. Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM Appendices must be used for control of engine thrust. Airspeed Limits: VMO/MMO - 340/0.82 (KCAS) For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Taxi Weight (MTW) 155,500 lbs. Maximum Landing Weight (MLW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IgM airplanes Maximum Taxi Weight (MTW) 171,500 lbs. Maximum Taxi Weight (MTW) 171,500 lbs. Maximum Taxi Weight (MTOW) 171,000 lbs. Maximum Taxi Weight (MTW) 134,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Takeoff Weight (MTW) 174,200lbs. | | | * | |
| For engine operating limits see Engine Type Certificate Data Sheet No. E00055EN or E00056EN or the FAA Approved Airplane Flight Manual. Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM Appendices must be used for control of engine thrust. Airspeed Limits: VMO/MMO - 340/0.82 (KCAS) For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Taxi Weight (MTW) 155,500 lbs. Maximum Landing Weight (MTOW) 154,500 lbs. Maximum Landing Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) 171,500 lbs. Maximum Taxi Weight (MTOW) 171,000 lbs. Maximum Taxi Weight (MTOW) 134,000 lbs. Maximum Taxi Weight (MTOW) 126,000 lbs. Maximum Taxi Weight (MZFW) 126,000 lbs. Maximum Taxi Weight (MTOW) 174,700lbs. Maximum Taxi Weight (MTOW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Taxi Weight (MTOW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. | | | | |
| FAA Approved Airplane Flight Manual. Thrust Settings: The appropriate engine power setting curve (%N1), in the FAA Approved Airplane Flight Manual or AFM Appendices must be used for control of engine thrust. Airspeed Limits: VMO/MMO - 340/0.82 (KCAS) For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Take Weight (MTW) 155,500 lbs. Maximum Takeoff Weight (MTOW) 154,500 lbs. Maximum Landing Weight (MZFW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Takeoff Weight (MTW) 171,500 lbs. Maximum Takeoff Weight (MTOW) 171,000 lbs. Maximum Landing Weight (MLW) 134,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Takeoff Weight (MTW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MTOW) 174,200lbs. | | CFM56-/B22 | 22,700 | 22,300 |
| AFM Appendices must be used for control of engine thrust. Airspeed Limits: VMO/MMO - 340/0.82 (KCAS) For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Taxi Weight (MTW) Maximum Taxi Weight (MTOW) Maximum Landing Weight (MLW) Maximum Zero Fuel Weight (MZFW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Take off Weight (MTOW) Maximum Take off Weight (MTOW) Maximum Take off Weight (MTOW) Maximum Taxi Weight (MTDW) Maximum Taxi Weight (MZFW) Maximum Taxi Weight (MZFW) Maximum Taxi Weight (MZFW) Maximum Taxi Weight (MTOW) | | | | a Sheet No. E00055EN or E00056EN or the |
| For other airspeed limits see the appropriate FAA Approved Airplane Flight Manual listed in Note 2 C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Taxi Weight (MTW) 155,500 lbs. Maximum Takeoff Weight (MTOW) 154,500 lbs. Maximum Landing Weight (MLW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) 171,500 lbs. Maximum Takeoff Weight (MTOW) 171,000 lbs. Maximum Landing Weight (MLW) 134,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MTOW) 174,200lbs. | Thrust Settings: | | | |
| C. G. Range: See the appropriate FAA Approved Airplane Flight Manual listed in Note 2 Maximum Weights: 737-700 Maximum Taxi Weight (MTW) 155,500 lbs. Maximum Landing Weight (MTOW) 154,500 lbs. Maximum Zero Fuel Weight (MZFW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) 171,500 lbs. Maximum Landing Weight (MTOW) 171,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTW) 174,200lbs. Maximum Landing Weight (MTOW) 174,200lbs. Maximum Landing Weight (MTOW) 174,200lbs. | Airspeed Limits: | VMO/MMO - 340/0.82 | (KCAS) | |
| Maximum Weights: 737-700 Maximum Taxi Weight (MTW) Maximum Takeoff Weight (MTOW) Maximum Landing Weight (MLW) Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) Maximum Takeoff Weight (MTOW) Maximum Landing Weight (MLW) Maximum Zero Fuel Weight (MZFW) 134,000 lbs. Maximum Weights: 737-800 Maximum Weights: 737-800 Maximum Taxi Weight (MTW) Maximum Landing Weight (MTW) Maximum Landing Weight (MTW) Maximum Landing Weight (MLW) Maximum Landing Weight (MLW) | | For other airspeed limits | s see the appropriate FAA Approved | Airplane Flight Manual listed in Note 2 |
| Maximum Taxi Weight (MTW) 155,500 lbs. Maximum Takeoff Weight (MTOW) 154,500 lbs. Maximum Landing Weight (MLW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) 171,500 lbs. Maximum Takeoff Weight (MTOW) 171,000 lbs. Maximum Landing Weight (MLW) 134,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MTOW) 174,200lbs. Maximum Landing Weight (MTOW) 174,200lbs. | C. G. Range: | See the appropriate FAA | A Approved Airplane Flight Manual | listed in Note 2 |
| Maximum Taxi Weight (MTW) 155,500 lbs. Maximum Takeoff Weight (MTOW) 154,500 lbs. Maximum Landing Weight (MLW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) 171,500 lbs. Maximum Takeoff Weight (MTOW) 171,000 lbs. Maximum Landing Weight (MLW) 134,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MTOW) 174,200lbs. Maximum Landing Weight (MTOW) 174,200lbs. | Maximum Waighta | 727 700 | | |
| Maximum Takeoff Weight (MTOW) 154,500 lbs. Maximum Landing Weight (MLW) 129,200 lbs. Maximum Zero Fuel Weight (MZFW) 121,700 lbs. 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) 171,500 lbs. Maximum Takeoff Weight (MTOW) 171,000 lbs. Maximum Landing Weight (MLW) 134,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTOW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MTOW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | waxiiiuiii weigiiis. | | (MTW) | 155 500 lbs |
| Maximum Landing Weight (MLW) Maximum Zero Fuel Weight (MZFW) 737 700 Increased Gross Weight (IGW) Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) Maximum Takeoff Weight (MTOW) Maximum Landing Weight (MLW) Maximum Zero Fuel Weight (MZFW) 171,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTW) Maximum Taxi Weight (MTW) Maximum Taxi Weight (MTOW) Maximum Takeoff Weight (MTOW) Maximum Takeoff Weight (MTOW) Maximum Takeoff Weight (MTOW) Maximum Landing Weight (MLW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | | | | |
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| Please see Note 4 at the end of SectionVII for limitations which may be applicable to the 737-700 IGW airplanes Maximum Taxi Weight (MTW) Maximum Takeoff Weight (MTOW) Maximum Landing Weight (MLW) Maximum Zero Fuel Weight (MZFW) Maximum Weights: 737-800 Maximum Taxi Weight (MTW) Maximum Taxi Weight (MTW) Maximum Taxi Weight (MTOW) Maximum Takeoff Weight (MTOW) Maximum Takeoff Weight (MTOW) Maximum Landing Weight (MLW) 174,700lbs. Maximum Landing Weight (MTOW) 174,200lbs. | | | | |
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| Maximum Taxi Weight (MTW) 171,500 lbs. Maximum Takeoff Weight (MTOW) 171,000 lbs. Maximum Landing Weight (MLW) 134,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | | | | nich may be applicable |
| Maximum Takeoff Weight (MTOW) 171,000 lbs. Maximum Landing Weight (MLW) 134,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | | - | | 171 500 lbs |
| Maximum Landing Weight (MLW) 134,000 lbs. Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | | | | * |
| Maximum Zero Fuel Weight (MZFW) 126,000 lbs. Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | | | | |
| Maximum Weights: 737-800 Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | | | | |
| Maximum Taxi Weight (MTW) 174,700lbs. Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | | | | |
| Maximum Takeoff Weight (MTOW) 174,200lbs. Maximum Landing Weight (MLW) 146,300 lbs. | Maximum Weights: | | O MINIO | 174 7000 |
| Maximum Landing Weight (MLW) 146,300 lbs. | | | | |
| | | | | |
| | | | | 138,300 lbs. |

<u>VII. 737-700, -800, -600 (Cont'd.)</u> Maximum Weights: 737-600

| | Maximum weights: | /3/-000 | |
|---|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------|
| | | Maximum Taxi Weight (MTW) | 144,000 lbs. |
| | | Maximum Takeoff Weight (MTOW) | 143,500 lbs. |
| | | Maximum Landing Weight (MLW) | 120,500 lbs. |
| | | Maximum Zero Fuel Weight (MZFW) | 114,000 lbs. |
| , | | | , |
| | Model 737-700 | Eligible Serial Numbers: | |
| ĺ | 737-705 | 28217, 28222, 29089-29092 | |
| | 737-724 | 28762-28769, 28779, 28780, 28782-28791, 28796-28800, 28803, | 28936-28941 28944 28945 |
| | 737 724 | 28948- 28950 | 20,30 20,41, 20,44, 20,43, |
| | 737-758 | 29751, 29960 | |
| | 737-790 | 29751, 29752, 29753, 30162 | |
| | 737-7 9 0 737-7B6 | 28982, 28984 | |
| ļ | 737-7 B 0 737-7 E 0 | 29251 | |
| ĺ | i de la companya de | | |
| | 737-7H4 | 27835-27870, 29275-29279, 29490, 29491, 29798-29804 | |
| | 737-7K9 | 28088-28091 | |
| | 737-7L9 | 28004-28010 | |
| | 737-7Q8 | 28209, 28210, 28211, 28212, 28216, 28219, 28223, 28224 | |
| | 737-7V3 | 30049 | |
| ļ | 737-7W0 | 29912, 29913, 30074, 30075 | |
| ı | 737-7X2 | 28878 | |
| | 737-7Z5 | 29268 | |
| | 737-71Q | 29043-29048 | |
| | 737-73A | 28497, 28499 | |
| ļ | 737-73S | 29076-29083 | |
| | 737-75B | 28099, 28100, 28101, 28103-28110 | |
| ı | 737-75C | 29042, 29084, 29085, 29086 | |
| ļ | 737-76N | 28577, 28580, 28582-28585, 29904, 29905 | |
| | 737-79K | 29190, 29191 | |
| | 737-7AD | 28436, 28437 | |
| | 727 700 1 1 0 | W. 1. (ICW) | |
| | 737-700 Increased Gro | | |
| ĺ | 737-7AK | 29865 | |
| | 737-7AV | 30070 | |
| | 737-7AW | 30031 | |
| | 737-7BC | 30327, 30328, 30329 | |
| | 737-7BF | 30496 | |
| ļ | 737-7BH | 29791 | |
| | 737-7BJ | 30076 | |
| | 737-72T | 29024 | |
| | 737-72U | 29273 | |
| | 737-73Q | 29102 | |
| ı | 737-73T | 29054 | |
| ļ | 737-73U | 29200 | |
| | 737-74Q | 29135, 29136 | |
| | 737-74T | 29139 | |
| 1 | 737-74U | 29233 | |
| | 737-74V | 29272 | |
| | 737-75T | 29142 | |
| | 737-75U | 28976 | |
| | 737-75V | 28579, 28581 | |
| | 737-79T | 29317 | |
| | 737-79U | 29441 | |
| | 737-7H3 | 29149 | |
| | 737-7P3 | 29188 | |
| | | | |

| VII. 737-700, -800, -600 (Cont'd | VII. | 737-700, | -800, | . -600 (| (Cont'd. |
|----------------------------------|------|----------|-------|-----------------|----------|
|----------------------------------|------|----------|-------|-----------------|----------|

| Model 737-800 | Eligible Serial Numbers: |
|---------------|-----------------------------------------------------------------------------------------------|
| 737-809 | 28402-28407, 29103-29106 |
| 737-823 | 29503-29523 |
| 737-824 | 28770-28773, 28775-28788, 28781, 28788, 28792-28795, 28801, 28802, 28804, 28929-28935, 28942, |
| | 28943, 28946, 28947 |
| 737-832 | 29619-29625, 30265, 30266, 30345, 30346, 30349, 30350 |
| 737-858 | 29957-29959 |
| 737-82R | 29329 |
| 737-84P | 29947 |
| 737-85F | 28821-28826 |
| 737-85P | 28381, 28383 |
| 737-85R | 29036-29039 |
| 737-86J | 28068-28073, 29120, 29121 |
| 737-86N | 28574-28578, 28587, 28591, 28592, 28595 |
| 737-89L | 29876, 29877, 29878 |
| 737-8B6 | 28920, 28981 |
| 737-8F2 | 29765-29779 |
| 737-8K2 | 28373-28378, 29131-29134 |
| 737-8K5 | 27977-27984, 27989-27991 |
| 737-8Q8 | 28056, 28177, 28213, 28214, 28215, 28218, 28220, 28221,28226 |
| 737-8X2 | 29968, 29969 |
| 737-8Z0 | 30071 |
| 737-8Z9 | 28178 |
| 737-8AS | 29916-29920 |
| Model 737-600 | Eligible Serial Numbers: |

Minimum Crew

for All Flights: 2 (Pilot and Copilot)

Maximum

737-683 737-6H3

Passengers: <u>737-700</u> <u>737-800</u> <u>737-600</u> 149 189 149

28288-28311, 28605, 30190

29496, 29497, 29498

Maximum Baggage

Cargo: See appropriate Weight and Balance Manual, Boeing Document No. D043A570

Fuel & Oil

Capacities: See appropriate Weight and Balance Manual, Boeing Document No. D043A570

Minimum Required

Fuel: See appropriate FAA Approved Airplane Flight Manual listed in Note 2

Maximum Operating

Altitude: 41,000 ft.

Datum: See appropriate Weight & Balance Manual, Boeing Document No. D043A570

MAC: 155.81 in

Other Operating

Limitations: See FAA Approved Airplane Flight Manual Appendices

VII. 737-700, -800, -600 (Cont'd.)

Control Surface

Movements:

To insure proper operation of the airplane, the movements of the various control surfaces must be carefully controlled by proper rigging of the flight control systems. The airplanes, must, therefore, be rigged according to the following FAA Approved data:

Boeing Drawing Numbers:

114A1001, Krueger Flap Instl - Inbd Wing L.E.

251A1001, Rigging Instructions, Lateral & Speedbrake Control 251A2001, Rigging Instructions, Elevator Control System 251A3001, Rigging Instructions, Rudder Control System 251A4001, Rigging Instructions, Stabilizer Trim Control 256A3001, Rigging Instructions - Flap Actuation 256A2284, Flap.Slat Sensor Instl - Leading Edge, Wing

Certification Basis:

A. Part 25 of the Federal Aviation Regulations as amended by Amendments 25-1 through 25-77 with the exceptions listed below:

| SECTION NO. | TITLE | | AT AMDT. 25 |
|--------------|-----------------------------------------|--------|-------------|
| 25.365 | Pressurized Compartment Loads | | 0 |
| 25.561 | Emergency Landing Conditions-General | 0 | |
| 25.562 | Emergency Landing Dynamic Conditions | | 64* |
| 25.571 | Damage-tolerance and Fatigue Evaluation | | 0,77** |
| | of Structure | | |
| 25.607 | Fasteners | | 0,77** |
| 25.631 | Bird Strike Damage | 0,77** | |
| 25.699 | Lift and Drag Device Indicator | | 0,77** |
| 25.775 | Windshields and Windows | | 0 |
| 25.783(f) | Doors | | 15,77** |
| 25.807(c)(3) | Emergency Exits | | 15 |
| 25.813 | Emergency Exit Access | | 45,77** |
| 25.832 | Cabin Ozone Concentration | | 0*** |
| 25.1141 | Power Plant Controls: General | | 11**** |
| 25.1309 | Equipment, Systems and Installations | | 0,77** |
| 25.1419(c) | Ice Protection | | 23,77** |

- * Flight attendant seats will be qualified to Technical Standard Order C127, dated March 30, 1992, or qualification to TSO C127a, and
 - a) Head Injury Criteria data collected and reported by TSO applicant is less than 1000, and
 - b) Femur Injury Criteria data collected and reported by TSO applicant is less than 2250 pounds, and
 - c) Permanent deformation data collected and reported by TSO applicant are in compliance with the requirements of FAA Advisory Circular (AC) 25.562-1A.
- Passenger and crew seats in the flight deck will comply with § 25.562(a),(b),((c)(1),(2),(3),(4),(7), and (8)). In addition flight deck observer seats will comply with § 25.562((c)(5)). Medical stretchers used to transport non-ambulatory occupants are not required to comply with § 25.562.
- ** Applicable to new and significantly modified structure and systems and portions of the airplane affected by these changes. Where two amendment levels are shown for the same paragraph, the number without the asterisk (*) applies to structures, systems and portions of the airplane which are not new or significantly modified. The structure, systems, and components which comply with the later amendment will be identified in Boeing document D010A001, approved by the FAA and JAA, and referenced on the TCDS.
- *** Boeing provides FAA approved data (Document number D6-49779) to 737 operators to enable the operators to show ozone compliance per §121.578 for their specific route structures.
- **** Exception applies to Auxiliary Power Unit spar mounted fuel shut off valve only. All other power plant controls were shown to comply with § 25.1141 at amendment 25-77.

Amendment level "0" is the original published version of Part 25 (February 1, 1965).

In addition, the following regulations, which Boeing has voluntarily complied with, are also part of the certification basis;

| <u>SECTION NO.</u> | <u>TITLE</u> | <u>AT AMDT. 25</u> |
|-----------------------|------------------------------------------------------|----------------------|
| 25.733 | Use of Inert Gas for Tire Inflation | 78 |
| 25.811(e) | Emergency Handle Illumination | 79 |
| 25.1316 | Lightning Protection Requirements | 80 |
| 25.143(c),(d),(e),(f) | General, Controllability & Maneuverability | 84 |
| 25.145(b),(c)(1) | Longitudinal Control | 84 |
| 25.149(f),(h) | Minimum Control Speed | 84 |
| 25.203(c) | Stall Characteristics | 84 |
| 25.253(b) | High-Speed Characteristics | 84 |
| 25.305(d) | Strength and Deformation | 86 |
| 25.321(c),(d) | Flight Loads - General | 86 |
| 25.331(a),(d) | Flight Maneuver and Gust Conditions - General | 86 |
| 25.333(a),(c) | Flight Envelope | 86 |
| 25.341 | Gust Loads | 86 |
| 25.343(b) | Design Fuel and Oil Loads | 86 |
| 25.345(a),(c) | High lift Devices | 86 |
| 25.349 | Rolling Conditions | 86 |
| 25.351 | Yawing Conditions | 86 |
| 25.371 | Gyroscopic Loads | 86 |
| 25.373(a) | Speed Control Devices | 86 |
| 25.391 | Control Surface Loads:general | 86 |
| 25.427 | Unsymmetrical Loads | 86 |
| 25.519 | Jacking and Tie-down Provisions | 81 |
| 25.571(b) | Damage Tolerance and Fatigue Evaluation of Structure | 86 ** (Note **above) |
| 25.1415(d) | Ditching Equipment (ELT) | 82 |
| 25.1517 | Rough Air Speed V _{RA} | 86 |

In addition to the airworthiness standards, the type-certification basis for these derivative airplanes includes compliance with the emissions standards of part 34 as amended by any amendments effective at the time of certification and with the noise standards of part 36 as amended by Amendment 36-20 or any subsequent amendment effective at the time of certification.

Special Conditions: Special Conditions were proposed, in accordance with § 21.16. The Special Conditions for the following subjects were issued in Renton, Washington, September 17, 1997. Their effectivity was the same day as issuance:

- High Intensity Radiated Fields
- Limit Engine Torque Loads for Sudden Engine Stoppage

Equivalent Safety Findings: The Equivalent Safety Findings were proposed in accordance with § 21.21. The following have been identified as equivalent safety findings:

| § 1.1 | General Definitions |
|----------------|-------------------------------------------------------------------------------------------|
| § 1.2 | Abbreviations and Symbols |
| § 25.21 | Proof of Compliance |
| § 25.101(I) | Performance - General |
| § 25.103 | Stalling Speed |
| § 25.105(c)(1) | Takeoff |
| § 25.107 | Takeoff Speeds |
| § 25.109 | Accelerate Stop Distance; NPRM 93-8: Improved Standards for Determining Rejected Take-off |
| | and Landing Performance |
| § 25.111 | Takeoff Path |
| §25.115(a) | Takeoff Flightpath |
| § 25.119 | Landing - Climb: All engines operating |
| § 25.121 | Climb - One engine operative |
| § 25.125 | Landing |
| § 25.143 | General - Controllability and Maneuverability |
| § 25.145 | Longitudinal Control) |
| § 25.147 | Directional and Lateral Control |
| § 25.149 | Minimum Control Speed) |
| § 25.161 | Trim |
| § 25.175 | Demonstration of Static Longitudinal Stability |
| § 25.177 | Static Directional and Lateral Stability |
| § 25.181 | Dynamic Stability |

| § 25.201 | Stall Demonstration |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| § 25.207 | Stall Warning |
| § 25.231 | Longitudinal Stability and Control |
| § 25.233 | Directional Stability and Control |
| § 25.237 | Wind Velocities |
| § 25.395(a) | Control Systems |
| § 25.613 | Material Strength Properties and Design Values. |
| § 25.735 | Brakes |
| § 25.773 | Pilot Compartment View |
| § 25.791(a) | Passenger Information Signs and Placards |
| § 25.810 (a)(1)(ii) | Escape Slides |
| § 25.811(f)(2) | Exit Band Contrast |
| § 25.812(b)(1)(i) | Emergency Exit Signs |
| § 25.813(c)(1) | Emergency Exit Access (for Type III Manual Exit) |
| § 25.813(c)(1) | Emergency Exit Access (for Type III Automatic Overwing Exit) |
| § 25.853(d) | Compartment Interiors |
| § 25.933(a) | Reversing Systems |
| § 25.979(b)(1) | Pressure Fueling System |
| § 25.1001 | Fuel Jettison System |
| § 25.1323 | Airspeed Indication Systems |
| § 25.1325 | Static Pressure Systems |
| § 25.1389(b)(3) | Wing Tip Position Lights |
| § 25.1587 | Performance Information |
| | \$ 25.207 \$ 25.231 \$ 25.233 \$ 25.237 \$ 25.395(a) \$ 25.613 \$ 25.735 \$ 25.773 \$ 25.773 \$ 25.791(a) \$ 25.810 (a)(1)(ii) \$ 25.813(c)(1) \$ 25.813(c)(1) \$ 25.813(c)(1) \$ 25.853(d) \$ 25.933(a) \$ 25.979(b)(1) \$ 25.1323 \$ 25.1325 \$ 25.1389(b)(3) |

Exemptions: Exemptions granted for previously type-certificated 737 series airplanes do not apply to these derivative models. Exemptions were requested in accordance with § 11.25. Three Exemptions have been requested:

- § 25.1435(b)(1) Hydraulic Systems (Granted May 17, 1995, Exemption No. 6086).
- § 25.562 Emergency Landing Dynamic Conditions related to Flight Deck Testing (Granted April 12, 1996, Exemption No. 6425).
- § 25.571(e)(1) Damage-Tolerance and Fatigue Evaluation of Structure related to Bird Strike Velocity. (Granted April 8, 1997, Exemption No. 6601).
- B. Joint Aviation Authorities (JAA) Certification Basis: Model 737-600 is presently under review by the JAA. For Models 737-700 and 737-800, please see Boeing 737 JAA Data Sheet No. JAA/25/97-018.

Certification Maintenance

Requirements (CMR's) The CMR's are listed in either the FAA approved Section 9 of Boeing Maintenance Planning Data

Document D626A001-CMR or the applicable engine Type Certification Data Sheet. The more

restrictive requirement from these two documents shall be in force.

Production

Basis: Production Certificate No. 700

Required

Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification

Basis) must be installed in the aircraft for certification. The required equipment is noted in the Type Design

Data.

Service

Information: The following Boeing "Structural Repair Manual" Documents are FAA-approved. Service Bulletins and

other service information, when FAA-approved, will carry a statement to that effect.

D634A201 for the 737-700 D634A210 for the 737-800 D634A220 for the 737-600 D634A330 for the 737-700 IGW

C.G. Range: See the appropriate FAA Approved Airplane Flight Manual listed.

NOTES FOR SECTION VII:

NOTE 1. The following Serial Numbers were produced under Type Certificate Only:

Model 737-700: 27841, 27842, 27843, 27835, 28100, 27836, 28004, 28005, 27837, 28209, 27838, 28100,

28101, 28102, 28088, 27839, 28210, 28103, 28840, 28089, 28006, 28107, 28108, 28099. **Model 737-800**: 27977, 27978, 27979, 27980, 27981, 27982, 28068, 28069, 28213, 28373.

Model 737-600: 28288 thru 28293, 28296, 28297

NOTE 2. Airplane operation must be in accordance with the FAA Approved AFM. All placards required in either the FAA Approved AFM, the applicable operating rules or the Certification Basis must be installed in the airplane. Boeing Document No. D631A001 is the basic FAA Approved Airplane Flight Manual for Model 737-600/-700/-800 airplanes.

NOTE 3. Required structural inspections for compliance with FAR 25. 571 and the retirement times for safe-life parts are listed in the FAA Approved Airworthiness Limitations and Certification Maintenance Requirements Section 9 of Boeing 737-600/700/800 Maintenance Planning Document D626A001-CMR.

NOTE 4. Model 737-700 Increased Gross Weight (IGW):

The following exemptions have been granted when the airplane is not operated for hire, or for common carriage (Granted October 5, 1998, Exemption No. 6820):

§25.785(h)(2) Flight Attendant Seat Locations which do not Provide for Direct View of the Cabin,

§25.813(e) Installation of Interior Doors in between passenger compartments,

§25.853(d) Interior materials that do not comply with Heat Release and Smoke Emissions

Requirements.

(Granted February 17, 1999, Exemption No. 6820A); -

§25.807(d)(7) Distance Between Exits.

§25.813(e) Installation of Interior Doors in between passenger compartments
 §25.853(d) Interior materials that do not comply with Heat Release and Smoke

Emissions Requirements.

Acceptable engine model installed on a 737-700 IGW is dependent on type of intended inservice use. See the individual Airplane Flight Manual for approved installation of either the CFM56-7B26 or CFM56-7B26/B1.

NOTE 5. The type design reliability and performance of the Model 737-600, -700, and -800 airplanes have been evaluated in accordance with FAA Advisory Circular 120-42A and found suitable for Extended Range Operations with Two-Engine Airplanes (ETOPS) when operated and maintained in accordance with Boeing Document D044A007, "737-600/-700/-800 ETOPS CONFIGURATION, MAINTENANCE, AND PROCEDURES". Revision B of this document or later FAA approved revisions are required for 120 minute ETOPS diversion time, and Revision C or later FAA approved revisions are required for 180 minute ETOPS diversion time. This finding does not constitute approval to conduct ETOPS operations.